

Office of the Illinois State Fire Marshal Division of Petroleum and Chemical Safety 1035 Stevenson Drive Springfield, IL 62703 217/785-1020 www.sfm.illinois.gov SFM.DPCS@illinois.gov Amended

FOR OFFICE USE ONLY

Facility #: 3011822 Permit #: 00745-2023UPG Request Rec'd: 07/06/2023 Amended Date:07/10/2023 DS Approval Date: 07/06/2023 DS Permit Expires: 01/08/2024

Permit for UPGRADE or REPAIR of Underground Storage Tank(s) and Piping for Petroleum and Hazardous Substances

Permission to upgrade or repair underground storage tank(s) or piping is hereby granted. Such upgrade or repair must be in complete accordance with acceptable materials as specified in the Federal Register, Part II Environmental Protection Agency, 40 CFR Parts 280 and 281, and also with all sections of 41 Illinois Administrative Code, Parts 174, 175 and 176. The contractor the permit was issued to shall establish a date and time certain to perform the UST activity by scheduling the permitted activity through their UST contractor portal account. All testing forms must be submitted prior to the final being conducted.

THIS PERMIT IS VALID FOR SIX MONTHS FROM THE APPROVAL DATE.

OWNER OF TANKS - Corporation, partnership, or other business entity:	FACILITY - name and address where tanks are located:
Caterpillar Tractor Co 901 W. Washington Street East Peoria, IL 616306400 Tazewell County	Caterpillar Tractor Co 600 W. Washington Street East Peoria, IL 616306400 Tazewell County
Contact: Richard Hoffert 309/675-3986	Contact: Joe Lee 309/675-3986

Tanks on the Permit

Tank #	Product	Capacity	Tank Status	Regulated Status
3	Diesel Fuel	12,000	Currently in use	Federal
4	Gasoline - Regular	12,000	Currently in use	Federal

Tank 3 Equipment

Equipment Type	Permit Equipment	Action	
Piping	Single Wall STP/Tanktop Sump	Replacing - Piping - Single Wall STP/Tanktop Sump	
►Leak Detection - Piping	Non-Discriminating Sump Sensor	mp Sensor Reusing Existing	

Tank 4 Equipment

Equipment Type	Permit Equipment	Action
Piping	Single Wall STP/Tanktop Sump	Replacing - Piping - Single Wall STP/Tanktop Sump
└→Leak Detection - Piping	Non-Discriminating Sump Sensor	Reusing Existing

Summary of Work

We will vac out rock around the tank sump down a few inches below nearest flat area below domed top but above all product/electical entries. We will cut sump at appropriate area and re-fiberglass in a fiberglass single wall sump extension to make the sump higher and raise the manway as well to prevent water intrusion into the sump No piping will be broken or replaced

Special Contingencies

Amendment Reason:

Picked wrong item. We are not breaking any piping and need to fix Permit Piping will not be broken. I had made sure the option did show piping will not be broken and it is still showing all the inspections that will not be needed. Let me know if there is something else that needs fixed to show no piping to be broken. Thanks.

Anthony, you say you are replacing a sump. Please read the following question that you are claiming is a "no": Will this upgrade cause piping or containment **SUMP** to be broken? This permit makes the answer to that question a "yes".

PERSON, FIRM OR COMPANY PERFORMING WORK:

Illinois Oil Marketing Equipment, Inc. 850 Brenkman Drive Pekin, IL 61554 Contact Person: Bryan Estes Phone: 309/202-0792 Email: amannino@iome.com Contractor License # IL1293 Exp. 2/4/2024

Sincerely,

Daniel J. Starks

Daniel Starks